MC301AL SWIFT USER'S MANUAL PARTS IDENTIFICATION



ASSEMBLY INSTRUCTIONS

1. Wheel Assembly



Push the quick release button on the rear wheel, and install the wheel with axle.

Make sure the 4 knobs on wheel hub are in the 4 holes on driving disc. When wheel locked, there is a cluck sound.

Free Wheel Mode



Both wheels have a built-in freewheel setting so that you can always finish your round even in the unlikely event of a fault. To engage this mode, just Push the quick release button and move the wheel 15 to 20 MM towards you, then move back until there is a cluck sound. Make sure both wheels are in same mode.

2. Unfold Steps

- 1) Pull the handle up.
- 2) Tighten the lower fixing knob.
- 3) Tighten the upper fixing knob.





3. Battery Assembly

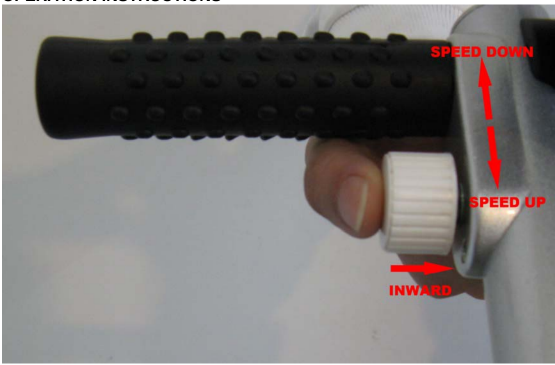
- * Take the battery holder to trolley, there are 3 holes (one at back, and another two at the side tubes) to fix the battery holder, make sure those 3 wholes are in right position,
- *Press the RED Buttons to lock the battery holder.
- *use battery straps to fix battery on battery holder.
- * Then connect the cable plugs to have power.

When red light of indicator come on, means that battery is empty. NOTE: If no power supply, please check the fuse in the battery.





OPERATION INSTRUCTIONS



Power On

Connect the battery, the green light (on the controller) will flicker, this is power on status.

Start

Press the button inward for more than 2 seconds, trolley will be on start status, (the green light will be steadily on)

Speed up, speed down

Turn forward is for speedup. Backward is for speed-down.

Stop function

When trolley going, press the button inward shortly(less than 1 second) for stop.

Function off

When in "start" status, press the button inward is more than 2 seconds (until the green light is flashing) will enter into "function off" status. In this situation, forward, backward and stop will no use

3: press inward is more than 2 seconds till the green light of indicator flicker which the power off.

Optional function

Distance Control function

Memory Speed. When golf trolley are in running, press the button inward for more than 2 seconds,(until golf trolley stop), the current speed will be memorized.

When in DCF (Distance control functions), the trolley will go as this memorized speed.

On Start status press the speed control knob inward X times (Within 1 second), press once, it go forward for 10 seconds, *press twice*, 20 seconds,.....

On DCF status, red light of indicator flicker ceaselessly.

Remark: to ensure safety, we don't recommend use DCF in the high speed status, please try and select most suitable speed.

Optional B: Hand Brake

Brake:

When trolley in running model, tighten the brake handle, the trolley will stop (the Red Light will be on). Release the brake handle, the trolley will go as last speed.

Park:

You can also park the trolley, when park, the trolley will not function until you release the park- brake.

WEIGHT & DIMENSION DATA

Name	Swift-Standard	Swift-Aluminum	Swift-Stainless Steel
Model No.	MC301A	MC301AL	MC301SS
Full Size(LxW cm)	87x68.5	97.5x60.5	97.5x60.5
Folded Size(cm)	89.5x68.5x26.5	90x60.5x20	90x60.5x20
Weight(No battery)	11.5kg	9.15kg	9.8kg
Motor	DC12V 180W	DC12V 180W	DC12V 180W
Wheelbase	650cm	680cm	680cm
Wheel Size(mm)	260x100/130x85	315x75/165x45	315x75/165x45
Load Max.	20kg	20kg	20kg
Speed Max.	8km/h	8km/h	8km/h
Climb Capacity	15degree	15degree	15degree
Carton Dimension	89.5x71.5x23cm	95x60x24cm	95x60x24cm
Qty/Container	190pcs/20" 380pcs/40" 462pcs/40HQ	205pcs/20" 400pcs/40" 500pcs/40HQ	205pcs/20" 400pcs/40" 500pcs/40HQ